

PELTOR[™]

The Sound Solution

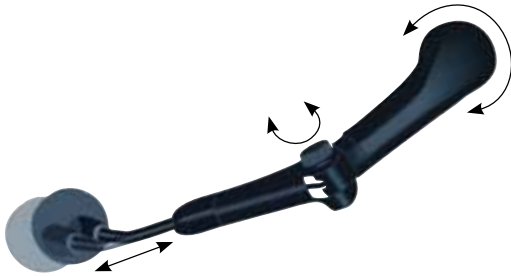


The
Power to
Protect your world



3M™ Peltor™ G79*

- SNELL SA2010
- H.A.N.S © post anchors
- FIA8858-2010
- Kevlar®/Carbon Fiber/Fiberglass composite
- Built in hearing protector cups
- Adjustable microphone boom
- Noise cancelling dynamic microphone
- Compatible with: FMT111, FMT120, FMT200
- Compatible with: FL50** series adapters
- Adjustable peak with sun visor



- Quick positioning microphone boom which enable unrestricted airway access, without needing to remove the helmet.
- 4-way adjustment with resistance settings - practically unlimited possibilities for individual settings.



| Description | Article no | Size cm | Colour |
|---------------------------------------------------------|-------------|-----------|--------|
| G79M-D VI Motorsport helmet, comm. SNELL SA2010 | XH001678289 | M (58-59) | white |
| G79L-D VI Motorsport helmet, comm. SNELL SA2010 | XH001678297 | L (60) | white |
| G79XL-D VI Motorsport helmet, comm. SNELL SA2010 | XH001678305 | XL (61) | white |

Peltor™ Headsets



- The standard headset can be connected to various communication radio units with adapters (FL50**), or FMT111, FMT120, FMT200
- Microphone with effective noise compensation for clear and reliable communication
- High attenuating shells with optimised acoustic design

Description

J11. Dynamic microphone, 230 ohm, White

Product code

MT7H79A 78-VI

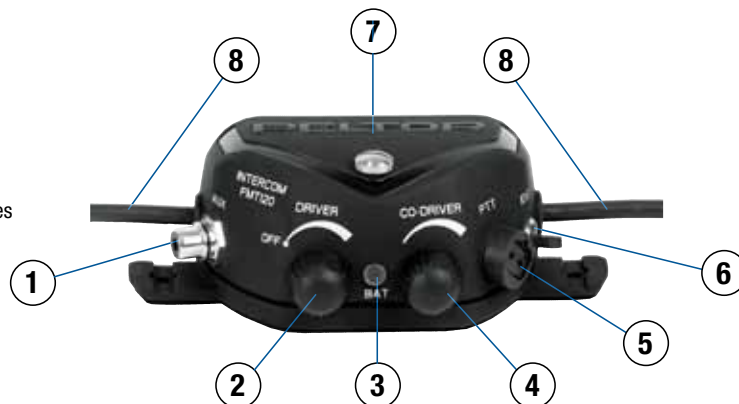
3M™ Peltor™ Rally Solutions



3M PELTOR™

3M™ Peltor™ FMT120 Rally Intercom

- Full duplex communication.
- Audio output (AUX) enables sound recording
- An attenuation switch to change the driver's microphone
- Separate volume controls for driver and co-driver
- LED indicator for On/Off and low battery
- EXT connection for mobile phone or communication radio via flex cables
- Connection for push to talk (PTT) button
- Compatible with Peltor G79, G78 rally helmet
- Possible to switch between dynamic & electret microphone
- Battery Type: 9V Alkaline battery or 12V power from car
- Operating time: 10h with 9V battery



Accessories

| | |
|-----------|------------------------------|
| FC16 | Battery eliminator |
| TK52 | Large PTT button, 2.0 m cord |
| TK57-01/1 | Small PTT button, 1.0 m cord |

FMT120 Overview

- | | |
|------------------------------|--------------------------------------|
| 1) AUX connection | 5) PTT connection |
| 2) Volume control, driver | 6) EXT connection |
| 3) LED indicator | 7) Battery lid |
| 4) Volume control, co-driver | 8) Connection to headsets or helmets |

Flex Cables

Comm. radio / mobile phone

| | |
|---------|------------------------------------------------|
| FL6U-21 | Motorola GP300, CP040 |
| FL6U-28 | 2,5mm Stereo |
| FL6U-31 | 2,5/3,5mm Straight connector: Icom, Cobra, etc |
| FL6U-32 | Motorola GP320/340 GP360/380 GP328/338 |

Communication Radio Set-up



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Use limitation, Helmets:

- Do not use this product against hazards other than those specified in this document.
- This helmet has been designed for use with a head and neck support system.
- We recommend consulting a head and neck restraint manufacturer or professional retailer when installing post anchors
- It is intended for competitive automotive or kart racing use only.
- It must not be used by motor-cyclists.
- It must not be used on public streets, roads or highways.
- As the protective capability may diminish over time, it is recommended that helmets are replaced after 5 years.
- No helmet can protect the wearer against all foreseeable impacts. However, for maximum protection, the helmet must be of good fit and the retention system must be securely fastened to retain the helmet. The helmet, when fitted and fastened shall not be removed easily.
- This helmet is so constructed that the energy of an impact may be absorbed through its partial destruction, though damage may not be visible. If it suffers an impact, it must either be returned to the manufacturer for inspection or be destroyed and replaced.
- Make no modifications to this helmet.
- This helmet can be seriously damaged by some common substances such as gasoline, paint, adhesive or cleaning agents without visible damage. For cleaning apply only the following: luke warm water and mild soap.

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